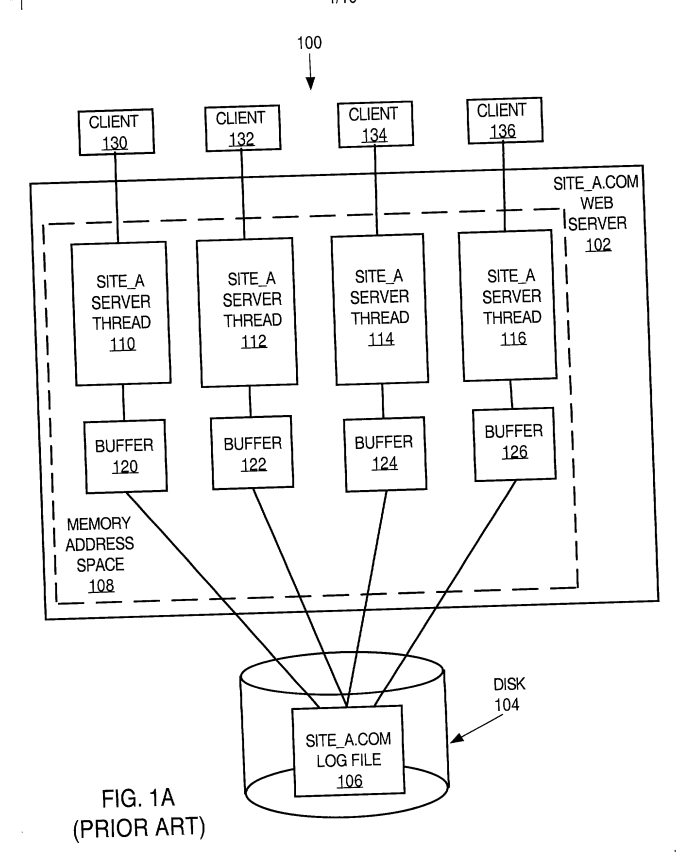
Inventor(s): Christopher H. ELVING Serial No.: 09/885,633

Docket No. 15437-0539

1/10



Inventor(s): Christopher H. ELVING

Serial No.: 09/885,633 Docket No. 15437-0539

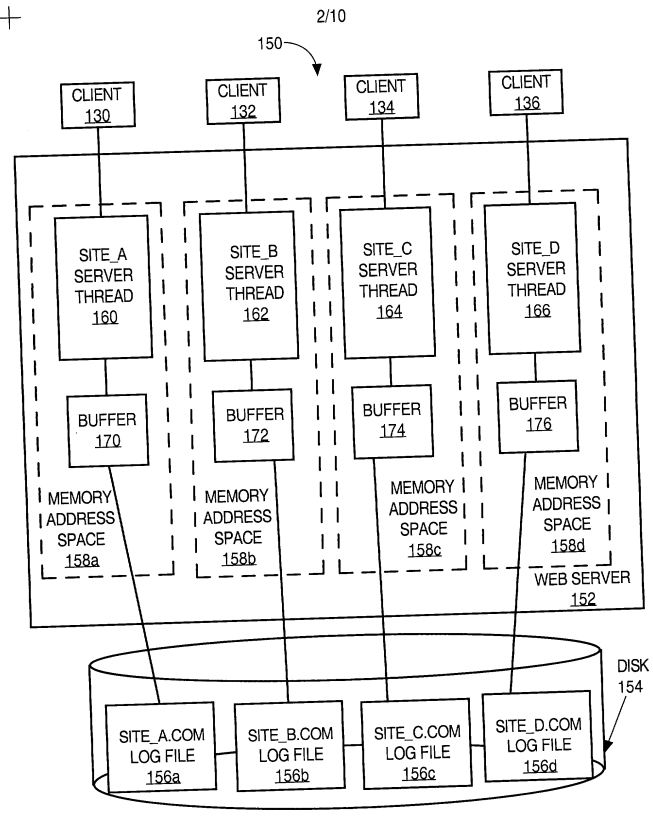


FIG. 1B (PRIOR ART)

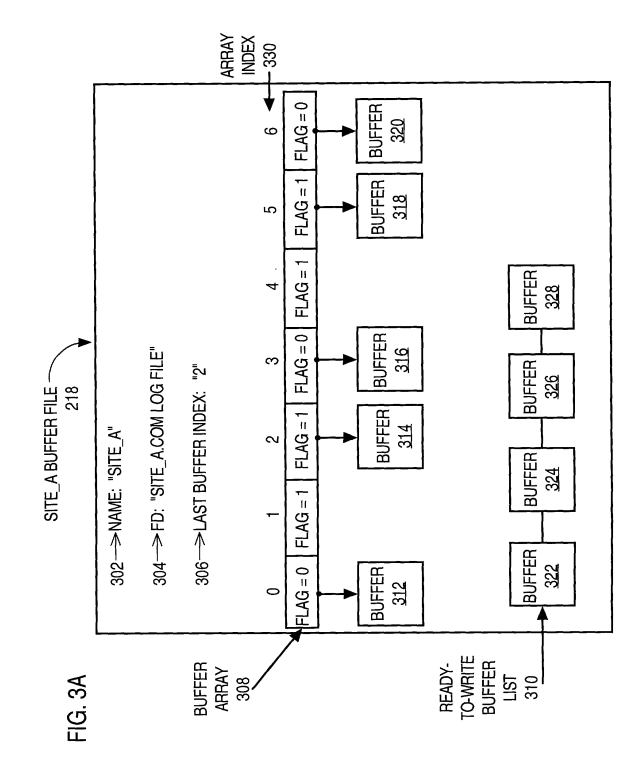
INSSUBJ. INSSI

Title: DYNAMIC DATA BUFFER ALLOCATION TUNING 15437-0539 Inventor(s): Christopher H. ELVING Serial No.: 09/885,633 Docket No. 15437-0539 3/10 200 CLIENT **CLIENT** CLIENT CLIENT <u> 238</u> 232 234 236 ---248 **WEB SERVER** CONNECTION 202 QUEUE 208 **VIRTUAL SERVERS** 204 **SERVER SERVER SERVER SERVER THREAD THREAD THREAD THREAD** 210 214 216 212 ¥ -LOG **MANAGER** 206 SITE C SITE_A SITE B SITE_D BUFFER **BUFFER BUFFER BUFFER** FILE FILE FILE FILE 224 226 218 220 **MEMORY ADDRESS SPACE** 228 DISK 230 SITE_D.COM SITE A.COM SITE B.COM SITE_C.COM LOG FILE LOG FILE LOG FILE LOG FILE 244 <u> 246</u> 242 240 FIG. 2A

Title: DYNAMIC DATA BUFFER ALLOCATION TUNING

Inventor(s): Christopher H. ELVING Serial No.: 09/885,633 Docket No. 15437-0539

5/10



GOTO Α

m

for the first find the first f

Inventor(s): Christopher H. ELVING

Serial No.: 09/885,633 Docket No. 15437-0539

8/10

400

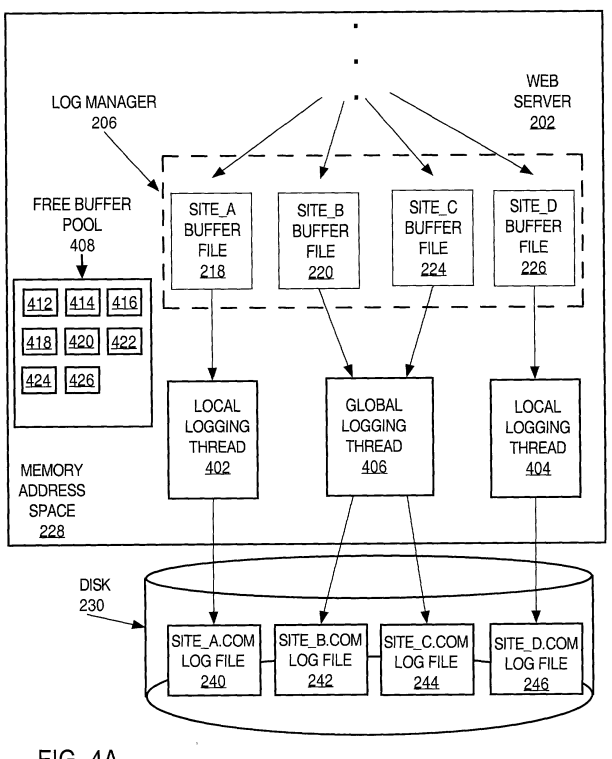
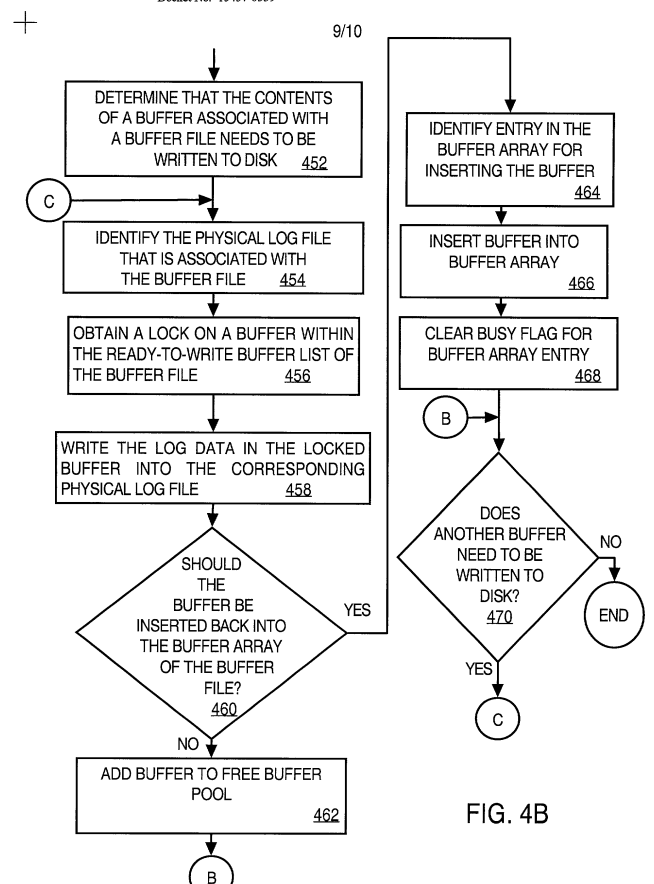


FIG. 4A

Serial No.: 09/885,633 Docket No. 15437-0539



_

